## **AMENDMENTS TO THE SPECIFICATION:**

## In the specification, please amend the Abstract as follows:

A system for distributing electronic information signals throughout a structure, particularly a residential dwelling, is disclosed. The system disclosed apparatus also adapts a plurality of electronic information signals to be received by one or more information utilizing devices which are located throughout a structure. In accordance with particular aspects of the present invention, an improved structure and method of installing a plurality of communication cables in a wall adjacent to an existing electrical box attached to a building member is disclosed. Also disclosed is an The system provides apparatus for adapting a multi-line telephone signal distribution hub for use with a single one or two telephone lines, line, or two telephone lines, which allows the wiring for an internal KSU/PBX telephone system to be installed immediately and with a single telephone line readily interfaced to the multi-line telephone signal distribution hub while a KSU/PBX control box and additional telephone lines from the telephone service utility can be readily connected at a later date. In accordance with another aspect of the presentinvention, a Further, the system is described for distributing audio signals from a central location to a plurality of discrete zones contained within a structure, such as a residential dwelling, which allows changes to be readily and conveniently made. Also disclosed is a system for distributing distributes electronic signals within a room equipped for audio and video presentations and having a plurality of four, five, six, or more, speaker connection locations for use in home theater applications, thus allowing. The system allows home theater components to be easily and properly set up or changed.

## Also, please amend the paragraph on page 11, lines 23 – 24 of the specification as follows:

Figure 2 is Figures 2a and 2b are a diagrammatic representation of a first embodiment of the present invention.